

Description

[0001] The invention relates to antenna assemblies and more particularly to antenna assemblies for radio transceivers.

[0002] US 5,278,570 discloses a combined coaxial connector and antenna switch assembly. This antenna assembly is used for selectively connecting a radio transceiver to either an integral antenna or external signal supply.

[0003] EP 0 348 187 discloses an antenna assembly for switching between an integral antenna and an antenna mounted in a protective casing.

[0004] Antennas internal to the housing of a radio transceiver pose problems for testing the radio frequency (rf) portions of a transceiver. If operation of a radio transceiver is tested before the antenna is connected to the feed point the readings will be more accurate as an rf signal can be introduced directly and with a controlled impedance to the relevant part of the transceiver circuitry. This does, however, mean that there is an additional stage in the manufacturing process as the antenna has to be connected to the circuitry after testing. At this stage further automated soldering is likely to be detrimental to the existing circuitry and another type of automated production stage is unlikely to be any more efficient than hand connection of the antenna. Attachment of the antenna after testing will, therefore, typically be manual with consequent inefficiencies.

[0005] If, to avoid manual attachment of the antenna after testing the antenna remains in position while testing of the transceiver takes place, either testing must be accomplished using radiated signals or, if an additional rf signal is fed to the transceiver, spurious rf signals to and/or from the antenna can degrade the test results. Another problem faced if the antenna is kept in position while testing takes place is a mismatch in impedance.

[0006] The problems outlined above are realised more acutely when the antenna for the radio transceiver is an internal antenna that could easily be surface mounted automatically during the manufacture of the transceiver prior to testing.

[0007] The compromises made in deciding upon how to test antennas are of particular concern in highly automated manufacturing processes such as those of the radio telephone industry.

[0008] In accordance with a first aspect of the present invention there is provided an antenna assembly for a radio apparatus suitable for allowing predetermined radio frequency signals to be introduced for testing operation of a radio transceiver, the assembly comprising an antenna, means for conducting signals between a radio frequency signal input and the radio transceiver characterised by a displaceable coupling member arranged such that in a first position the antenna and the input are electrically isolated to allow testing of the transceiver and in a second position the antenna and the input are electrically coupled, the coupling member being dis-

placeable relative to the antenna between the first and second positions wherein the displaceable coupling member is urged into the second position when assembled within a housing for the radio transceiver.

5 [0009] By providing a coupling member that moves relative to the antenna between first and second positions, the antenna can be surface mounted during manufacture of the radio apparatus, as can the coupling member. This arrangement gives all the advantages 10 available when testing takes place with the antenna disconnected while also allowing manufacture to make full use of automation processes.

[0010] In accordance with a second aspect of the invention there is provided a method of assembling radio apparatus suitable for allowing predetermined radio frequency signals to be introduced for testing operation of a radio transceiver, the method characterised by providing, an antenna, elements for forming a radio transceiver, means for conducting signals between a radio frequency signal input and the radio transceiver, and a dis-

20 placeable coupling member arranged such that in a first position the antenna and the input are electrically isolated and in a second position the antenna and the input are electrically coupled, on the surface of a substrate; and testing the function of the radio transceiver by applying appropriate signals to the means for conducting with the coupling member in the first position and urging the coupling member into the second position when assembled within a housing for the radio transceiver.

25 [0011] The displaceable coupling member is preferably biased towards the first position so that testing can take place without the need to hold the coupling member in the first position. The coupling member is also preferably resilient so that it returns to the first position in the absence of external forces. This allows testing to be repeated if necessary without replacing the coupling member.

[0012] The displaceable coupling member is preferably maintained in the second position by abutment with 30 a portion of the radio transceiver housing. This means that when testing is complete and a radio transceiver is placed in a housing to complete the product, the antenna is maintained in contact with the transceiver circuitry without additional assembly stages being necessary.

[0013] The coupling member may be a resilient clip 35 which bridges the gap between the antenna and the input. The clip will preferably be fixedly attached to the antenna with a portion displaceable to make and break contact with the radio frequency input.

[0014] The invention will be described in more detail 40 with reference the accompanying drawings of which:

55 Figure 1 is a plan view of a circuit board showing an antenna assembly of an embodiment of the invention;

Figure 2 is a perspective view of an antenna clip of the embodiment of Figure 1;

Figure 3 is a side view of the circuit board of Figure 1 before assembly in an housing showing a radio frequency test probe in position;

Figure 4 is a perspective view of a suitable probe;

Figure 5 is a side view of the circuit board of Figure 3 in an assembled radio telephone housing;

Figure 5a is a section through the insert shown in Figure 5; and

Figure 6 is a schematic view of a radio telephone suitable for an antenna assembly of the embodiment of the invention of Figure 1.

[0015] Figure 1 shows in plan view an antenna assembly in accordance with the present invention. The antenna illustrated is a curved inverted-F antenna 10. The antenna ground 9 is similarly curved. A detailed description of the antenna can be found in copending UK application No. 9515958.8. Other antennas could, however, suitably be used for the antenna assembly of the present invention including other microstrip or stripline antennas. The particular benefits of the invention are realised more fully if the antenna is of a type that allows surface mounting during the normal automated procedure for assembling the radio transceiver.

[0016] The antenna of this embodiment is printed on a printed circuit board 11 as part of the automated process for manufacturing the radio transceiver. The antenna is designed to operate at a centre frequency of 1890MHz in a frequency band of 1880 to 1900MHz, and requires a bandwidth of at least one per cent of the centre frequency (1890MHz). The printed circuit board 11 is made of any suitable material using conventional copper metallisation.

[0017] A clip 12 seen in perspective in Figure 2 is positioned over the stub end 13 of the antenna 10 in good electrical contact therewith. The clip is provided with a ground pad 14 and three solder pads 15,16,17 for connection to the antenna 10. The clip 12 is arranged to lie over the inductive stub 13 of the microstrip antenna and partially along the capacitative end 18 of the antenna. The three solder pads 15,16,17 provide adequate electrical connection between the clip 12 and the antenna 10. The ground pad 14 is coupled to the ground of the inductive stub 13. The clip 12 can be surface mounted automatically with other components removing the need for additional manual assembly stages.

[0018] The clip 12 has a leg 19 provided to bridge the gap between a feed point 20 on the antenna and a conductive line 21 for coupling with the radio transceiver. The leg 19 is raised and in the absence of external forces is positioned directly above, but apart from, the conductive line 21. The clip is made from a resilient material to allow repeated contact with the conductive line while each time returning to the separated position for testing

to be repeated if desired. A suitable material for the clip has been found to be phosphor bronze with a gold flash over nickel plate coating. Contact between the leg 19 and the conductive line 21 takes place at a curved foot portion 22. The resilience of the clip material enables the foot 22 to make good contact with the conductive line provided sufficient force is applied to the leg 19.

[0019] As can be seen clearly from Figure 1, there are three testing contacts two of which a central rf pad 23 and a ground pad 24 are provided on the printed circuit board 11, the third being the ground pad 14 provided on the clip. These allow the performance of the radio transceiver which the antenna is serving to be tested using a radio frequency probe 25 (illustrated in Figure 4). With the clip in the open position as shown in Figure 3 there is no connection between the antenna and the transceiver circuitry of the radio transceiver. A probe can therefore be positioned to provide rf signals to, or receive them from the central pad 23.

[0020] One piece of test apparatus suitable for use with the antenna assembly of this embodiment has a central probe 26 for feeding and/or receiving radio frequency signals to and/or from the transceiver. It also has two outer grounded probes 27,28 that connect to a coaxial cable of which the central probe is the central conductor. The two outer probes 27,28 are positioned for contact with the ground pads 14,23 on the circuit board to ground the outer conductor of the coaxial cable. As can be seen in Figure 1 the outer pads are connected to ground. The rf pad 23 and the two ground pads 14,24 provide a controlled impedance which allow accurate and repeatable tests to be made.

[0021] With the antenna clip open, rf signals can be sent to the transceiver for alignment of radio frequency elements of the transceiver such as crystals and any other elements that need to be factory tuned because of the design spreads of the phone. The rf signals provided via the feed 21 can also be used to calibrate the Received Signal Strength Indication (RSSI). In addition the transmit frequency, transmit current and power of the telephone can be assessed by connecting the probe to a spectrum analyser or other suitable detector and monitoring signals transmitted by the radio transceiver of the radio telephone.

[0022] Once testing of the radio transceiver is completed the antenna is electrically coupled to the feed line supplying the transceiver. The housing of the radio telephone in the present embodiment is designed to depress the raised leg of the clip when the two halves of the housing 29,30 illustrated in Figure 5 are jointed together. In the present invention the housing of the radio telephone has been provided with an insert 31 that is positioned to coincide with the location of the raised leg 19 of the clip. The cross-section of the insert 31 can be seen in Figure 5a. The precise dimensions of the insert 31 are not critical so long as it is of a suitable size and shape to provide the required down pressure on the clip for a good connection between the foot and the conduc-

tion line to be achieved. Any other mechanism by which the clip foot is held in firm contact with the conduction line could, however, be substituted. In the present example, by providing the means to hold the clip in the contact position as part of the moulding of the radio transceiver housing, no additional assembly stages are needed to complete manufacture of the radio transceiver. The housing can be clipped, screwed, or otherwise held together to maintain contact between the clip foot and the conduction line. As the final part of the manufacturing process takes place to present the radio transceiver for sale, the antenna is simultaneously connected to the conduction line at its feed point.

[0023] The clip conduction can be tested when the radio telephone has been fully assembled. One advantage of the present invention is, however, that the raised leg can be depressed to contact the feed line prior to assembly of the housing if desired. This allows the coupling provided by the clip when closed to be assessed before assembly is complete and any antenna tests that might be required to be carried out prior to assembly. This may be desirable to avoid repeated assembly and disassembly of the radio telephone housing.

[0024] Further tests can be performed once the antenna has been connected using radiated radio frequency signals received and transmitted by the antenna.

[0025] Figure 6 is a schematic representation of a radio telephone 32 suitable for receiving an antenna assembly of the type illustrated in Figure 1. The antenna provides signals to a radio transceiver 33. A microprocessor 34 controls a display 35 and the information that is stored in an EEPROM memory 36.

[0026] The present invention includes any novel feature or combination of features disclosed herein either explicitly or any generalisation thereof irrespective of whether or not it relates to the claimed invention or mitigates any or all of the problems addressed.

[0027] In view of the foregoing description it will be evident to a person skilled in the art that various modifications may be made within the scope of the invention in particular the type of antenna and materials used can change without departing from the scope of the invention.

Claims

1. An antenna assembly for a radio apparatus suitable for allowing predetermined radio frequency signals to be introduced for testing operation of a radio transceiver, the assembly comprising an antenna (10), means (21) for conducting signals between a radio frequency signal input and the radio transceiver characterised by a displaceable coupling member (12) arranged such that in a first position the antenna (10) and the input are electrically isolated for testing of the transceiver and in a second position the antenna (10) and the input are electrically

coupled, the coupling member (12) being displaceable relative to the antenna (10) between the first and second positions wherein the displaceable coupling member (12) is arranged for displacement from the first position to the second position on assembly of the housing (29,30) for the radio transceiver.

2. An antenna assembly according to claim 1 wherein the displaceable coupling member (12) is biased towards the first position.
3. An antenna assembly according to claim 1 or 2 wherein the displaceable coupling member (12) is maintained in the second position by abutment with the housing (29,30) for the radio transceiver.
4. An antenna assembly according to any one of claims 1 to 3 wherein the coupling member (12) is a resilient clip.
5. An antenna assembly according to claim 4 wherein the resilient clip (12) is in permanent electrical contact with the antenna (10).
6. An antenna assembly according to any preceding claim wherein the antenna (10) is a microstrip antenna.
7. A method of assembling radio apparatus suitable for allowing predetermined radio frequency signals to be introduced for testing operation of a radio transceiver, the method comprising providing, an antenna (10), a radio transceiver, means (21) for conducting signals between a radio frequency signal input and the radio transceiver, and a displaceable coupling member (12) arranged such that in a first position the antenna (10) and the input are electrically isolated and in a second position the antenna (10) and the input are electrically coupled on the surface of a substrate; testing the function of the radio transceiver by applying appropriate signals to the means (21) for conducting with the coupling member (12) in the first position and assembling a housing (29,30) for the radio apparatus thereby displacing the coupling member (12) from first to second position.
8. A method according to claim 7 wherein the housing (29,30) is adapted to maintain the coupling member (12) in the second position when assembled.

Patentansprüche

1. Antennenbaueinheit für eine Funkvorrichtung, die geeignet ist zu ermöglichen, daß für Prüfoperationen eines Funk-Sendeempfängers vorgegebene

Hochfrequenzsignale eingeleitet werden, wobei die Baueinheit eine Antenne (10) und eine Einrichtung (21) zum Leiten von Signalen zwischen einem Hochfrequenzsignaleingang und dem Funk-Sendeempfänger enthält, gekennzeichnet durch ein verschiebbares Kopplungselement (12), das so beschaffen ist, daß die Antenne (10) und der Eingang in einer ersten Stellung zum Prüfen des Sendeempfängers elektrisch isoliert sind und die Antenne (10) und der Eingang in einer zweiten Stellung elektrisch verbunden sind, wobei das Kopplungselement (12) in bezug auf die Antenne (10) zwischen der ersten und zweiten Stellung verschiebbar ist und das verschiebbare Kopplungselement (12) so beschaffen ist, daß es sich bei der Montage des Gehäuses (29, 30) des Funk-Sendeempfängers von der ersten Stellung zur zweiten Stellung verschiebt.

2. Antennenbaueinheit nach Anspruch 1, wobei das verschiebbare Kopplungselement (12) in Richtung der ersten Stellung vorbelastet ist.

3. Antennenbaueinheit nach Anspruch 1 oder 2, wobei das verschiebbare Kopplungselement (12) durch einen Anschlag am Gehäuse (29, 30) für den Funk-Sendeempfänger in der zweiten Stellung gehalten wird.

4. Antennenbaueinheit nach einem der Ansprüche 1 bis 3, wobei das Kopplungselement (12) eine elastische Klammer ist.

5. Antennenbaueinheit nach Anspruch 4, wobei die elastische Klammer (12) mit der Antenne (10) in ständigem elektrischen Kontakt ist.

6. Antennenbaueinheit nach einem vorangehenden Anspruch, wobei die Antenne (10) eine Mikrostreifenantenne ist.

7. Verfahren zur Montage einer Funkvorrichtung, das geeignet ist zu ermöglichen, daß für eine Prüfoperation eines Funk-Sendeempfängers vorgegebene Hochfrequenzsignale eingeleitet werden, wobei das Verfahren umfaßt: Vorsehen einer Antenne (10), eines Funk-Sendeempfängers, einer Einrichtung (21) zum Leiten von Signalen zwischen einem Hochfrequenzsignaleingang und dem Funk-Sendeempfänger sowie eines verschiebbaren Kopplungselement (12), das so beschaffen ist, daß die Antenne (10) und der Eingang in einer ersten Stellung elektrisch isoliert und die Antenne (10) und der Eingang in einer zweiten Stellung an der Oberfläche eines Substrats elektrisch verbunden sind; Prüfen der Funktion des Funk-Sendeempfängers durch Anlegen geeigneter Signale an die Einrichtung (12) zum Leiten, wobei das Kopplungselement (12) in der ersten Stellung ist, und Montieren eines Gehäu-

ses (29, 30) für die Funkvorrichtung, wodurch das Kopplungselement (12) von der ersten in die zweite Stellung verschoben wird.

5 8. Verfahren nach Anspruch 7, wobei das Gehäuse (29, 30) so beschaffen ist, daß das Kopplungselement (12) im montierten Zustand in der zweiten Stellung bleibt.

Revendications

1. Ensemble d'antennes pour un appareil radioélectrique, approprié pour permettre à des signaux à fréquence radioélectrique prédéterminée d'être introduits pour une opération de test d'un émetteur-récepteur radio, l'ensemble comprenant une antenne (10), un moyen (21) pour conduire des signaux entre une entrée de signal à fréquence radioélectrique et l'émetteur-récepteur caractérisé par un élément de couplage déplaçable (12) disposé d'une manière telle que, dans une première position, l'antenne (10) et l'entrée sont électriquement isolées pour tester l'émetteur-récepteur, et dans une deuxième position, l'antenne (10) et l'entrée sont électriquement couplées, l'élément de couplage (12) étant déplaçable par rapport à l'antenne (10) entre la première et la deuxième position, où l'élément de couplage déplaçable (12) est disposé pour déplacement de la première position à la deuxième position, sur l'ensemble du logement (29, 30) pour l'émetteur-récepteur radio.
2. Ensemble d'antennes selon la revendication 1, dans lequel l'élément de couplage déplaçable (12) est sollicité vers la première position.
3. Ensemble d'antennes selon la revendication 1 ou 2, dans lequel l'élément de couplage déplaçable (12) est maintenu dans la deuxième position, par mise en butée avec le logement (29, 30) pour l'émetteur-récepteur.
4. Ensemble d'antennes selon l'une quelconque des revendications 1 à 3, dans lequel l'élément de couplage (12) est une attache élastique.
5. Ensemble d'antennes selon la revendication 4, dans lequel l'attache élastique (12) est en contact électrique permanent avec l'antenne (10).
6. Ensemble d'antennes selon l'une quelconque des revendications précédentes, dans lequel l'antenne (10) est une antenne à microbandes.
7. Procédé d'assemblage d'un appareil radioélectrique, approprié pour permettre à des signaux prédéterminés de fréquence radioélectrique, d'être in-

troduits pour une opération de test d'un émetteur-récepteur radio, le procédé comprenant une antenne (10), un émetteur-récepteur radio, un moyen (21) pour conduire des signaux entre une entrée de signal à fréquence radioélectrique et l'émetteur-récepteur radio et un élément de couplage déplaçable (12) disposé d'une manière telle que dans une première position, l'antenne 10 et l'entrée sont électriquement isolées et dans une deuxième position, l'antenne 10 et l'entrée sont électriquement couplées sur la surface d'un substrat ; pour tester le fonctionnement de l'émetteur-récepteur en appliquant des signaux appropriés au moyen (21), pour conduction avec l'élément de couplage (12) dans la première position et en assemblant un logement (29, 30) pour l'appareil radioélectrique, déplaçant de ce fait l'élément de couplage (12) de la première à la deuxième position.

8. Procédé selon la revendication 7, dans lequel le logement (29, 30) est adapté pour maintenir l'élément de couplage (12) dans la deuxième position lorsqu'assemblé.

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Fig.1.

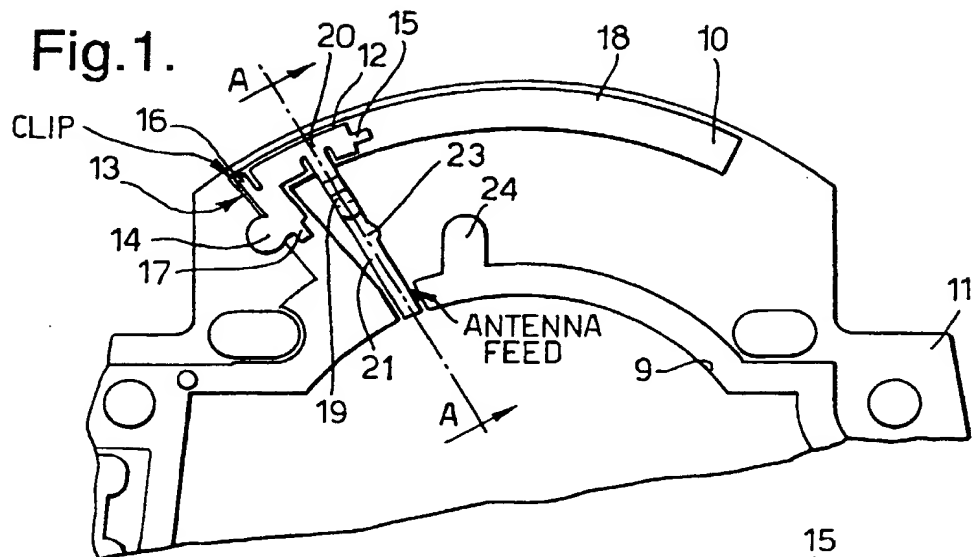


Fig.2.

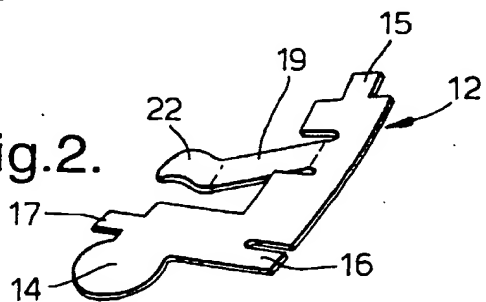


Fig.3.

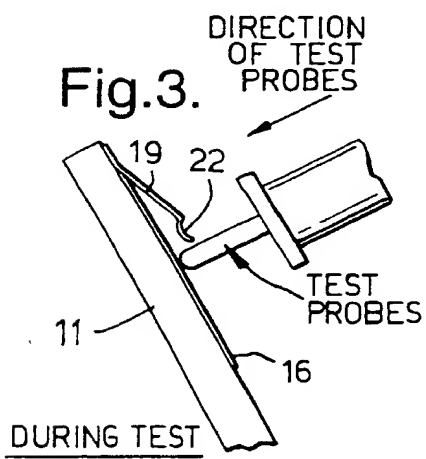
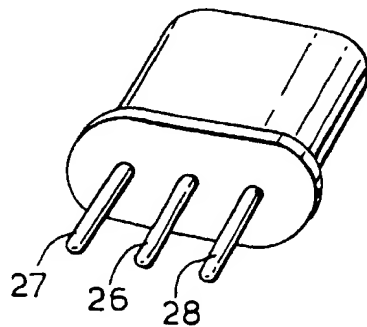


Fig.4.



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Fig.5.

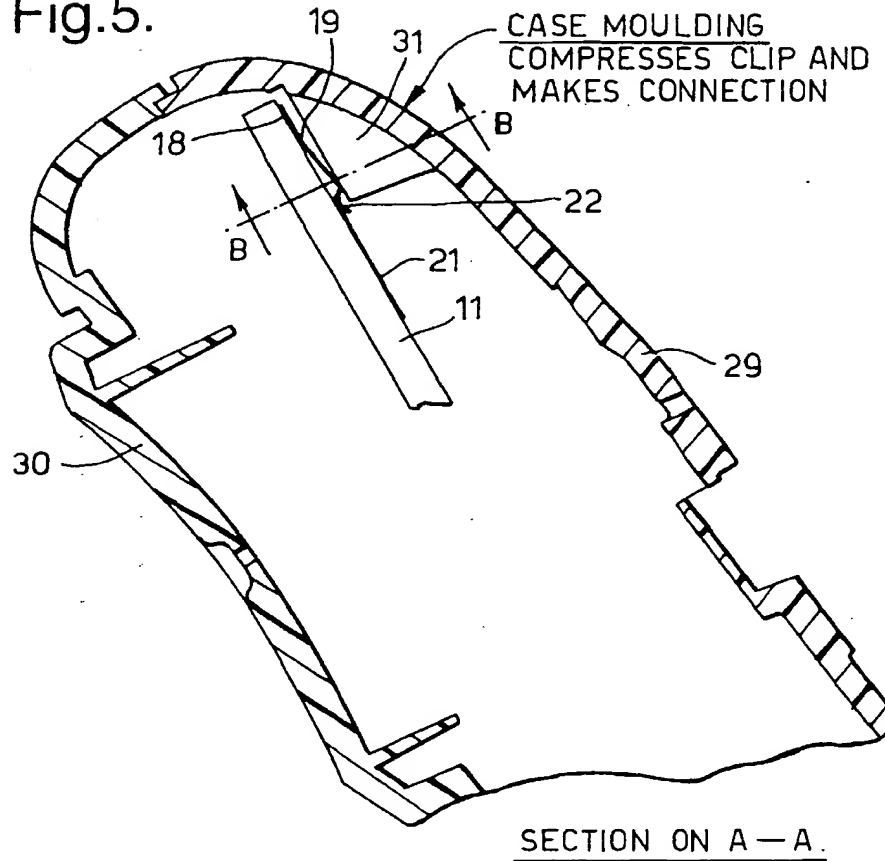
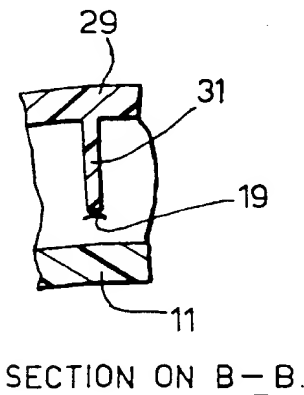


Fig. 5A.



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Fig.6.

